## Dear (name):

Our district, (name of district), participates in a tutoring program called TN ALL Corps. TN ALL Corps tutoring supports students as they catch up to grade level and can even help students get ahead. TN ALL Corps tutoring has tutors meet with students in groups of three at least twice a week for a minimum of thirty minutes each session.

High-dosage, low-ratio tutoring programs, such as TN ALL Corps, have had a significant impact on students, including:

- Improved study habits
- Greater academic confidence and self-esteem
- Improved performance on standardized tests
- Increased likelihood of enrolling in AP courses and college
- Increased likelihood of graduating from high school on time

We believe that your student, (name of student), would benefit from being in TN ALL Corps tutoring in (subject).

As with all TN ALL Corps tutoring, your student would receive free tutoring multiple times per week with a trained tutor. During each tutoring session, your child will work on learning concepts that they are struggling with. As a result, your child will more actively participate in the classroom, may find homework to be easier, will catch up to grade-level, and may even advance beyond grade-level in skills.

Tutoring will take place (record the setting and frequency that this program will incur).

Tutors will closely collaborate with your child's teacher to ensure that your child receives the support they need in both the classroom and tutoring. To ensure your child succeeds during tutoring, we ask that you also support your child in tutoring by ensuring your child is present on tutoring days and reads at home and that you read tutoring progress reports and ask questions of the tutor and teacher.

Unless you request your child not participate in tutoring, your child will begin receiving the targeted tutoring support. Should you have any questions, please contact (name and contact information for person of contact).

Thankful for your partnership in your child's education,

(Insert signature)